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Tommy Battle
Mayor

REDSTONE GATEWAY PACKAGE I – LAKE F Project No. 65-12-SP23 July 12, 2012

Addendum #6

All addenda and attachments for the above referenced project will become part of the contract documents.

CONTRACTOR QUESTIONS:

- 1. Q. Can we get the engineer to issue some exact technical procedures for waterproofing that needs to be priced up for both the cast-in-place culverts and precast culverts?
 - A. The cast-in-place concrete box culverts should not have any weep holes in the top or sides with any form work holes being patched/plugged with a waterproof epoxy. The precast box culverts shall have a tongue and groove joint lined with a double run of mastic and inside pipe joint shall be sealed with a non-shrink grout capable of withstanding 15' of head and scour resistant.
- 2. Q. Are any storm lines required to be water tight?
 - A. Yes, all box culverts and storm pipes shall be water tight.
- 3. Q. Note #9 was added on sheet C5.1 and C5.2 in Addendum #5 and says "Contractor to provide waterproofing in all box culverts and reinforced concrete pipes from point of discharge into Lake F to 50' past the earth plugs." Does this mean all box culverts and pipes beyond that point do not have to be waterproofed?
 - A. No, all box culverts and storm pipes in Package I shall be water tight. The note shall be revised to read "Contractor to provide waterproofing in all box culverts and reinforced concrete pipes."

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